IN THE CLAIM

Please cancel Claims 1, 10 and 11, without prejudice or disclaimer of the subject matter thereof and amend the claim 2 as the following. In the amendment of claim 2, the contents in the original claim 1 are incorporated thereinto. Other claims are retained as the original form without amendment. No new matter is added.

LIST OF CLAIMS:

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Claim 1 (Cancelled)

- Claim 2. (Currently Amended) 1. An adjustable computer case support, comprising two side frames, and a width-adjustable bottom frame located between said two side frames; said bottom frame having a rear edge pivotally connected at two outer ends to said two side frames, so that a front edge of said bottom frame may be raised or lowered to a desired height relative to said rear edge and detachably connected at two outer ends to said two side frames; and -
- 2. The adjustable computer case support as claimed in claim 1, wherein each of said two side frames is a substantially triangular frame including a curved front member, a lower member, and a rear member; said curved front member being provided at predetermined positions with a plurality of through holes; and said bottom frame being pivotally connected at two outer ends of said rear edge to said two lower members of said two side frames, and detachably connected at two outer ends of said front edge to two of said through holes separately on said two front members of said side frames by means of fixing members.
 - Claim 3. (Original) The adjustable computer case support as

claimed in claim 2, wherein each of said two curved front members is provided at a rear end with a pivotally turnable bracket, said two brackets being adapted to bear against a rear side of a computer case positioned on said bottom frame when said front edge of said bottom frame is adjusted to a raised position.

Claim 4. (Original) The adjustable computer case support as claimed in claim 2, wherein each of said two side frames has casters separately connected to lower ends of said front and rear members to enable smooth moving of said computer case support.

Claim 5. (Original) The adjustable computer case support as claimed in claim 2, wherein said fixing members are screws and nuts.

Claim 6. (Original) The adjustable computer case support as claimed in claim 2, wherein said bottom frame includes a width-adjusting member and two supporting members separately connected to two lateral sides of said width-adjusting member; each of said two supporting members being provided at front and rear end of a side surface with a plurality of mounting holes, and said supporting members being separately pivotally connected at a rearmost one of said mounting holes to said lower members of said two side frames, and detachably connected at a selected one of said mounting holes to said through holes on said curved front members of said two side frames by means of fixing members.

Claim 7. (Original) The adjustable computer case support as claimed in claim 6, wherein said width adjusting member is an X-type bracing including two intersected braces in the form of two long plates pivotally connected at middle points; said two braces being fixedly connected at two rear ends to said two supporting members and movably connected at two front ends to said two supporting members.

Claim 8. (Original) The adjustable computer case support as

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claimed in claim 7, wherein said two braces are movably connected at front ends to two long slots separately provided near front ends of said two supporting members by means of screws and nuts, such that said front ends of said two braces are slidable along said long slots.

Claim 9. (Original) The adjustable computer case support as claimed in claim 6, wherein each of said two supporting members is provided on an upper surface with a plurality of anti-slip pads adapted to prevent a computer case from sliding backward on said bottom frame adjusted to a rearward inclined position.

Claims 10 and 11 (Cancelled)

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